HIPI TANE	W MEXIC	CO OIL CO	NSERVA'	TION CO	MMISSIC)N	Revise	· .
(Submit to ap	,				•	Rule ll	06)	
A Commence of the second processes	rr			F • • • • • • • • • • • • • • • • • • •				e Europe
COMPANY Gre	at Western	Drilling	Company,	Box 1659,	Midland	, Texas		
		(Address	l				
LEASE Sta	te "U"	WELL N	Ю. 7	UNIT F	S 36	T	13-8	R 31-E
DATE WORK PER	FORMED			,	_		-	
This is a Report o	f: (Check	k appropria	ate block)		Results	of Test	of Cas	ing Shut-
Beginning	g Drilling	Operation	s		Remedia	l Work		
					O41			
Plugging				<u> </u>	Other			- · · · · · · · · · · · · · · · · · · ·
Detailed account o	f work do	ne, nature	and quar	tity of m	aterials	used a	nd res	ults obtai
hole	December 1 e baled dr wed no wat	ry. A two l					ent	
hole	e baled dr wed no wat	er.	hour wate	r test on	top of		ent	
hole show	e baled dr wed no wat	er.	hour wate	r test on	top of		ent	
hole show FILL IN BELOW F Original Well Data	e baled dr wed no wat	er.	DRK REP	r test on	top of	the cem	pl Date	
FILL IN BELOW F Original Well Data OF Elev.	e baled dr wed no wat	EDIAL WO	Pr	ORTS ON	top of	the cem	pl Date	
FILL IN BELOW FOR The Driginal Well Data OF Elev.	FOR REM	EDIAL WC	ORK REP	ORTS ON od. Int.	top of	Com	pl Date	
FILL IN BELOW FOR Driginal Well Data OF Elev. Thomas Dia	FOR REM	EDIAL WC	Pr	ORTS ON od. Int.	top of	Com	pl Date	
hole show show to show the show the show the showest statement of the showing	FOR REM	EDIAL WC	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	
hole shows show the shows the shows the show the shows t	FOR REM	EDIAL WC	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	oth
hole shows FILL IN BELOW Foriginal Well Data OF Elev. Tong. Dia Perf Interval (s) Open Hole Interval RESULTS OF WOR	FOR REM TD Thng Dept	EDIAL WC	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	oth
hole shows FILL IN BELOW Foriginal Well Data OF Elev. Tong. Dia Perf Interval (s) Open Hole Interval RESULTS OF WOF Oate of Test Oil Production, bb	FOR REM TO Thing Dept RKOVER:	EDIAL WC	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	oth
FILL IN BELOW FOR Driginal Well Data OF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF WOF Date of Test Oil Production, bb	FOR REM TO Thing Dept RKOVER:	EDIAL WC	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	oth
hole shows FILL IN BELOW FOR Driginal Well Data OF Elev. Thing. Dia Perf Interval (s) Open Hole Interval RESULTS OF WOR Oate of Test Oil Production, bb Gas Production, Mater Production,	FOR REM TO Thing Dept RKOVER: ols. per da dcf per da bbls. pe	FDIAL WC PBD th Pro	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	oth
FILL IN BELOW FOR The Property of Test Dil Production, by Water Production, Cas Oil Ratio, cu.	FOR REM TD Thng Dept RKOVER: ols, per da bbls, pe ft, per b	EDIAL WC PBD th Pro	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	oth
FILL IN BELOW FOR Original Well Data	FOR REM TD Thng Dept RKOVER: ols, per da bbls, pe ft, per b	EDIAL WC PBD th Pro	ORK REP	ORTS ON od. Int.	top of	Comp	pl Date ing Dep	oth

Name . M. Ludes
Title Alla Poer District 1

osition Chief Petroleum Engineer

Date Company Great Western Drilling Company